

Index

Volume 12, 1980

		Page
Chairman's address	A. R. Bean	1
Predicting artificial lighting use—a method based upon observed patterns of behaviour	D. R. G. Hunt	7
NIC Report		15
Problems caused by the continuous use of visual display units	T. Stewart	26
Architect and scientist—partners in colour technology	W. D. Wright	37
Minimisation of the screen effect in the integration sphere by variation of the reflection factor	A. C. M. de Visser and M. van der Woude	42
Visual performance of young Chinese observers	C. C. Ching, B. L. Yu, S. L. Jiao, L. R. Kuan and K. M. Chao	59
The daylight factor and actual illuminance ratios	P. R. Tregenza	64
Colours of transilluminated traffic signs	H. Terstiege	69
An improved method of manufacturing a fluorescent lamp	M. Borghi, J. P. Grenfell, E. Rabusin and S. W. Stephens	73
Characterisation of diffuse and constricted arcs by magnetic balancing	P. C. Drop and W. J. van den Hoek	83
The life and performance of incandescent lamps	P. A. Jay and D. C. Coomber	88
A simple mathematical model of illumination from a cloudy sky	P. R. Tregenza	121
The aesthetic function of colour in buildings—a critique	T. W. A. Whitfield and T. J. Wiltshire	129
Task and background lighting	A. R. Bean	135
Lighting and perceived guilt	P. A. Aspinall and J. Dewar	140
The effect of task contrast on visual performance and visual fatigue at a constant illuminance	P. T. Stone, A. M. Clarke and A. I. Slater	144
The psychological function of windows for the visual communication between the interior of rooms with permanent supplementary artificial lighting and the exterior	G. Roessler	160
Limiting ratios of luminance and illuminance	J. A. Lynes	181
The dependence of the general colour rendering index on the set of test colours, the standard observer, and the colour-difference formula	J. J. Opstelten	186
Observations on the manual switching of lighting	P. R. Boyce	195
The visibility, colour, and measuring requirements of road signs	R. D. Lozano	206
Sources of error in spectroradiometry	J. R. Moore	213
The use of spectroradiometry in lamp development	D. O. Wharmby	221
Applications of spectroradiometry	B. W. Jewess	226
Technical Notes		
A portable discomfort glare evaluator	H. D. Einhorn	105
Calculation of room index and estimation of coefficient of utilisation of luminaires by means of a nomograph	A. Zanker	107
Correspondence		110, 230
Book Reviews		112, 169, 231
Abstracts		50, 113, 172, 232
New Publications		58, 120, 179, 242